
RIPP: Holistic Player Evaluation with Region-Based Isolated Player Performance

Ethan Baron, Daniel Hocevar, Kabir Malik, Aaron White

University of Toronto Sports Analytics Student Group (UTSPAN)



Motivation



Use play-by-play data to evaluate individual player actions

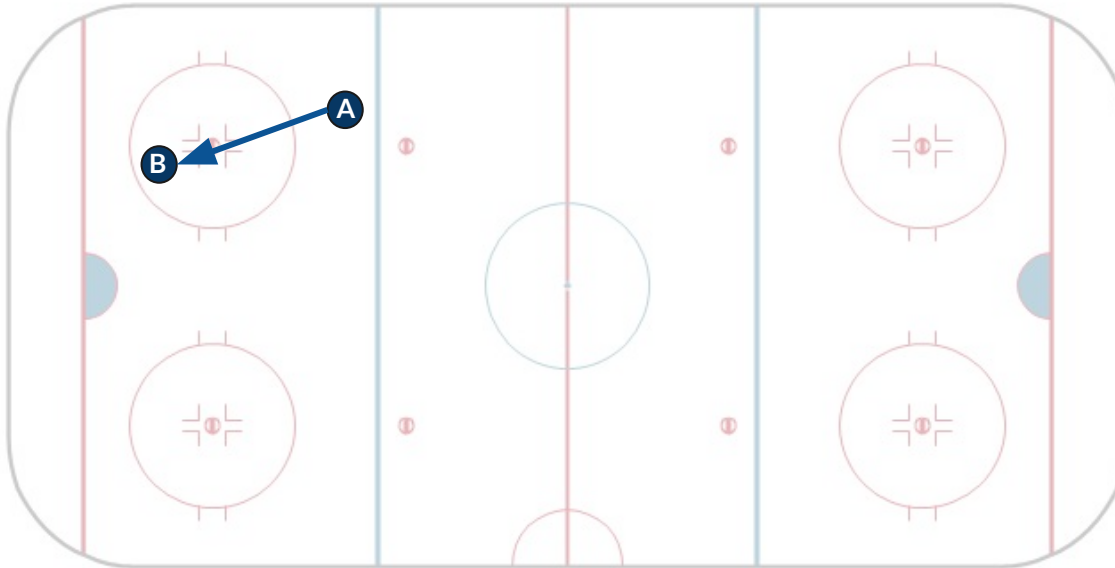


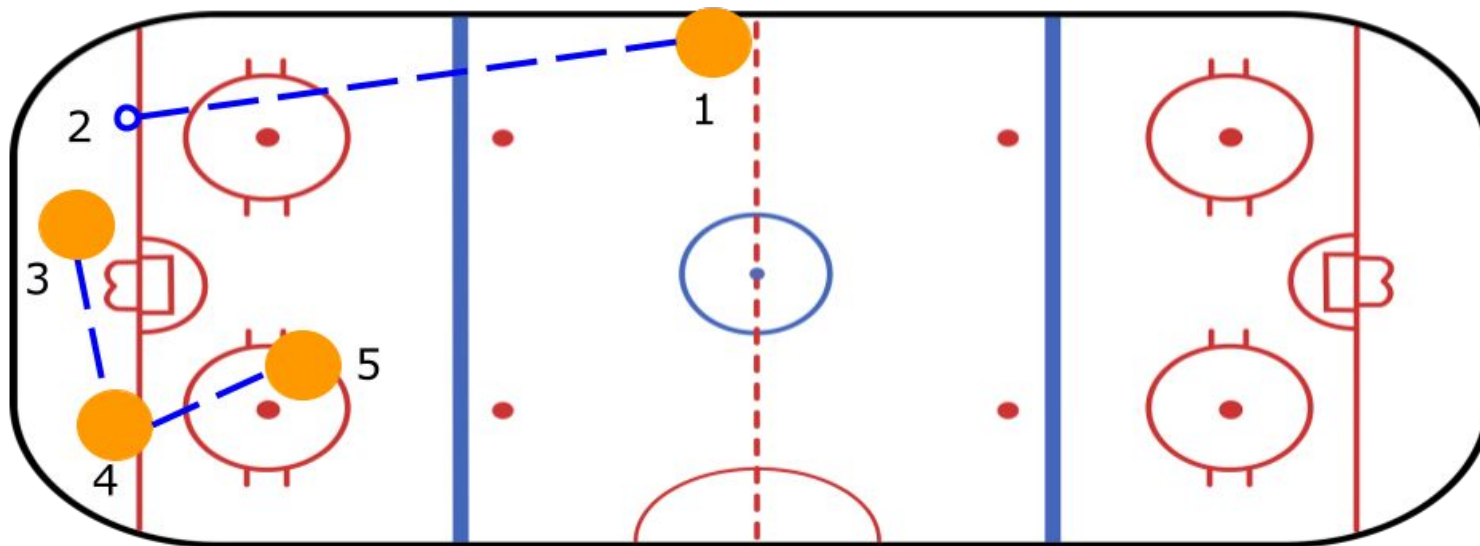
Develop a metric to isolate individual player performance



Framework

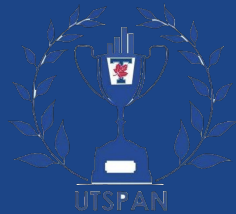
- Assign a value to every location on the ice: $\text{Value}(x,y) = P_{\text{Goal}}(x,y)$
- Calculate the value of a player's action: $\text{RIPP} = \text{value}(\text{state B}) - \text{value}(\text{state A})$





Event	Start Value	End Value	RIPP (End - Start)
Dump In	0.26	0.64	0.38
Puck Recovery	0.64	0.59	-0.05
Play	0.59	0.63	0.04
Play	0.63	0.74	0.11
Goal	0.74	1.00	0.26

Proof of Concept



Set of states and their values

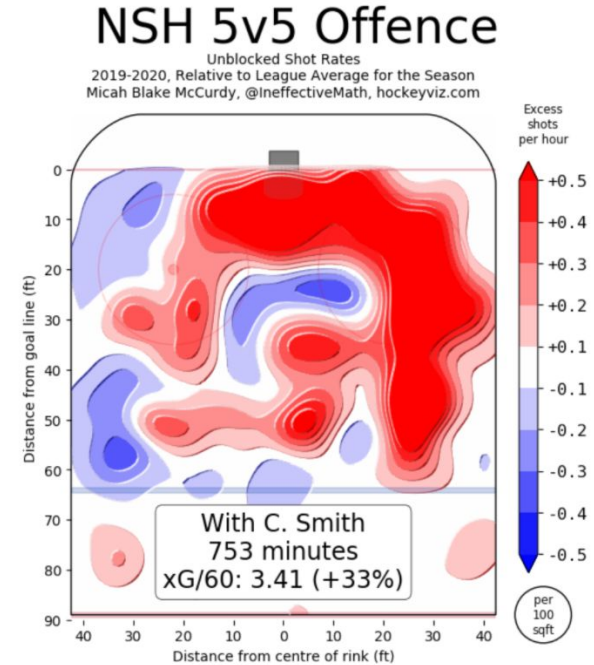


Start and end state for each action type



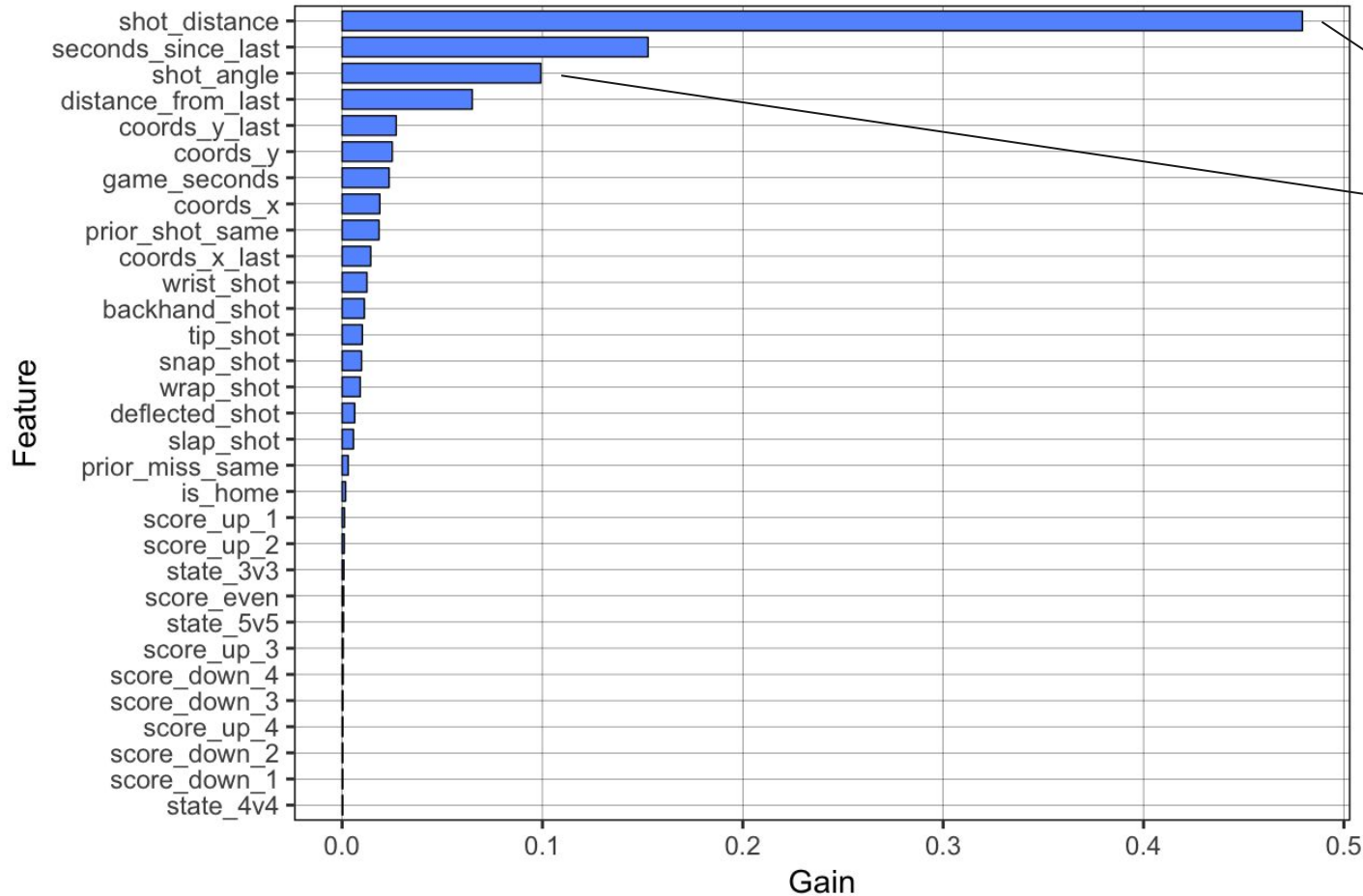
Introduction to xG

- Expected goals: probability of scoring
- Use contextual data like shot distance, shot angle, etc.
- Commonly implemented with logistic regression
- Example: Craig Smith's expected goal map



Expected Goals XGB Model, Variable Importance - Even-Strength

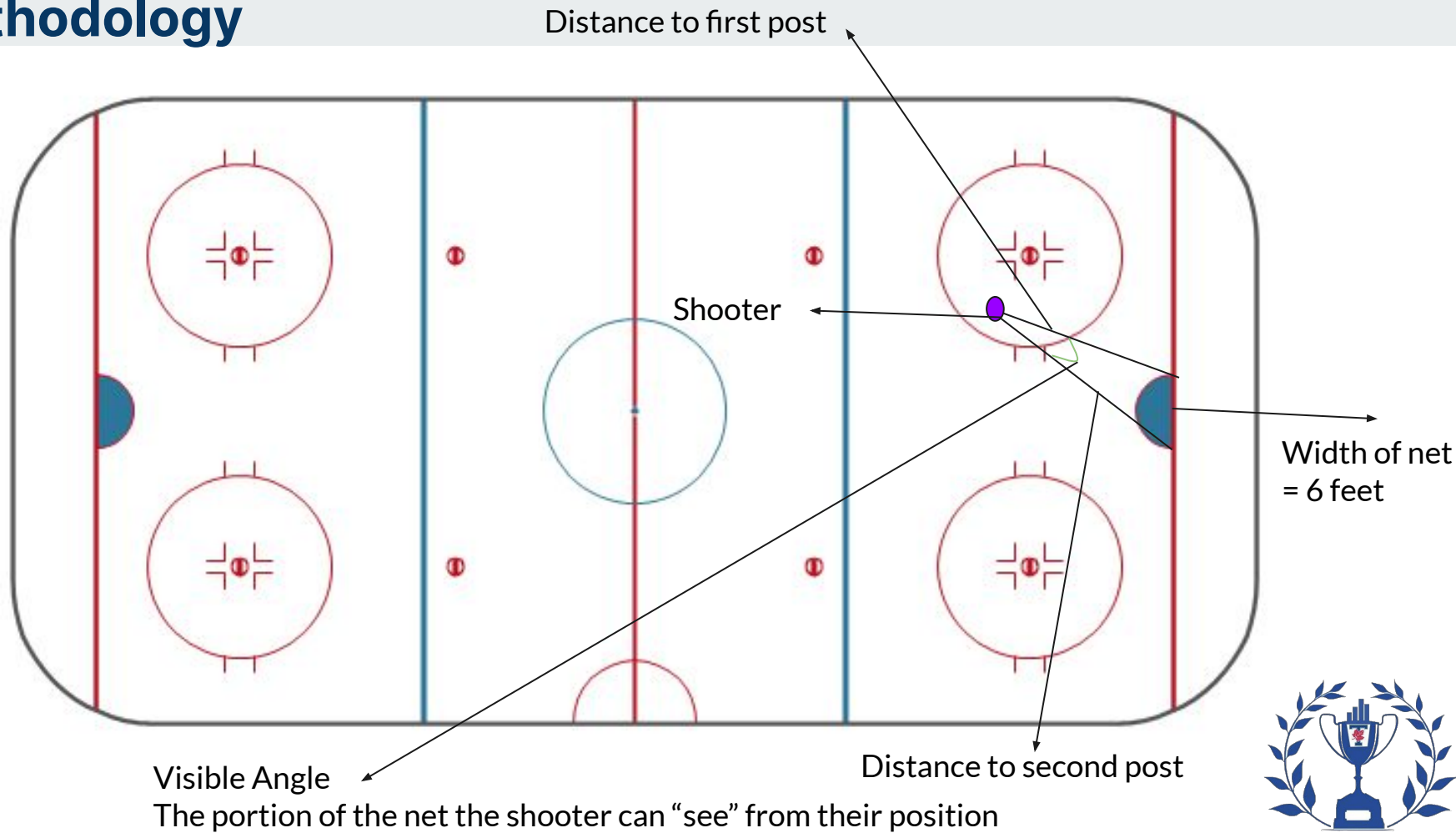
Model by @EvolvingWild



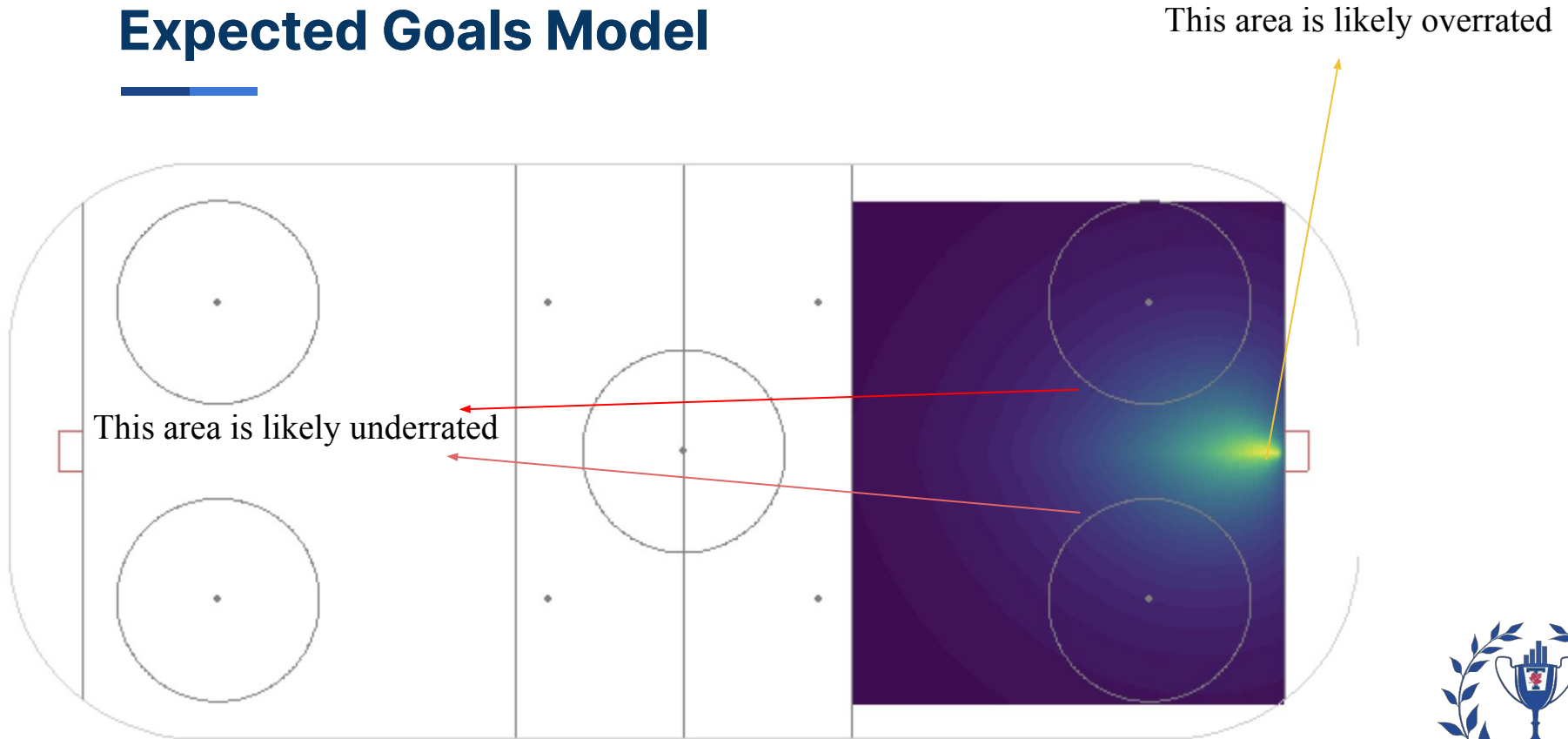
Note the relative Importance of shot angle and distance



Methodology



Expected Goals Model

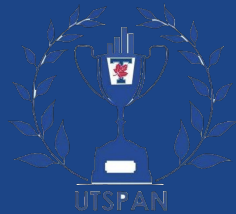


State Transitions

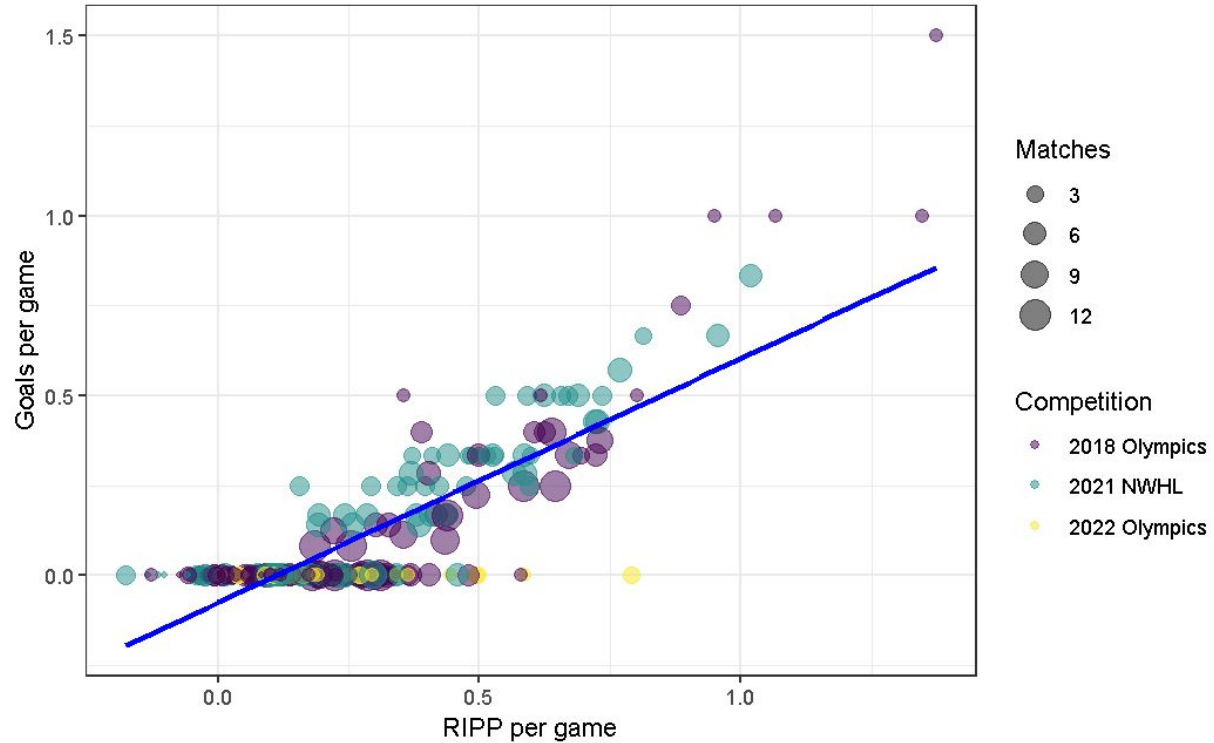
	Start Value	End Value
Play	Start loc. xG	xG at end loc. of pass
Incomplete Play	Start loc. xG	Opponent xG at end loc. of pass
Puck Recovery	-xG at previous event start loc.	xG at recovery loc.
Dump In/Out	Dump Start loc. xG	xG at recovery or -xG if not recovered
Faceoff Win	$0.5 * (\text{Faceoff loc. xG}) - 0.5 * (\text{Opp. Faceoff loc. xG})$	Next event loc. xG
Shot	xG at shot loc.	xG at next event loc.
Goal	1	xG at shot loc.



Results



Results - Players

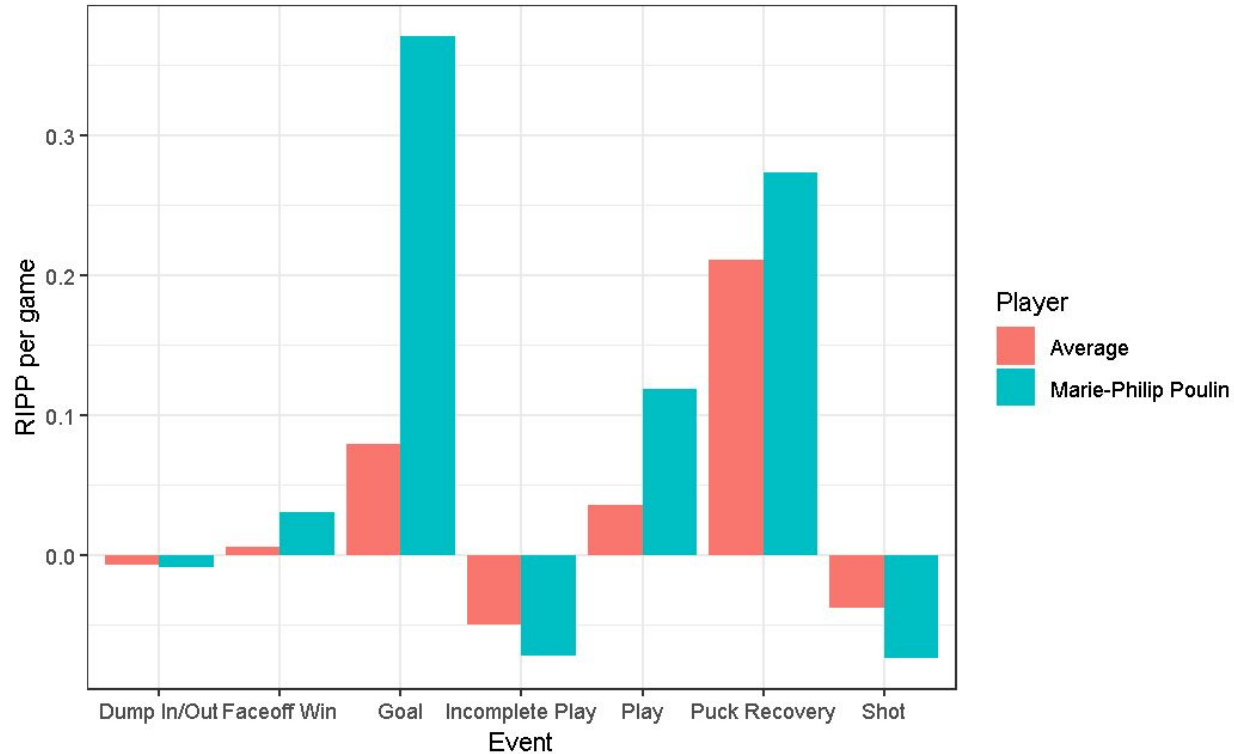


Results - Top 10 Players

Player <chr>	Team <chr>	Matches <int>	RIPP_per_game <dbl>
Mikyla Grant-Mentis	Toronto Six	6	1.02
Taylor Woods	Toronto Six	6	0.96
Samantha Davis	Boston Pride	7	0.77
Mallory Souliotis	Boston Pride	7	0.73
Melodie Daoust	Olympic (Women) - Canada	8	0.73
McKenna Brand	Boston Pride	7	0.72
Susanna Tapani	Olympic (Women) - Finland	6	0.72
Jillian Dempsey	Boston Pride	6	0.69
Hilary Knight	Olympic (Women) - United States	9	0.67
Marie-Philip Poulin	Olympic (Women) - Canada	10	0.64

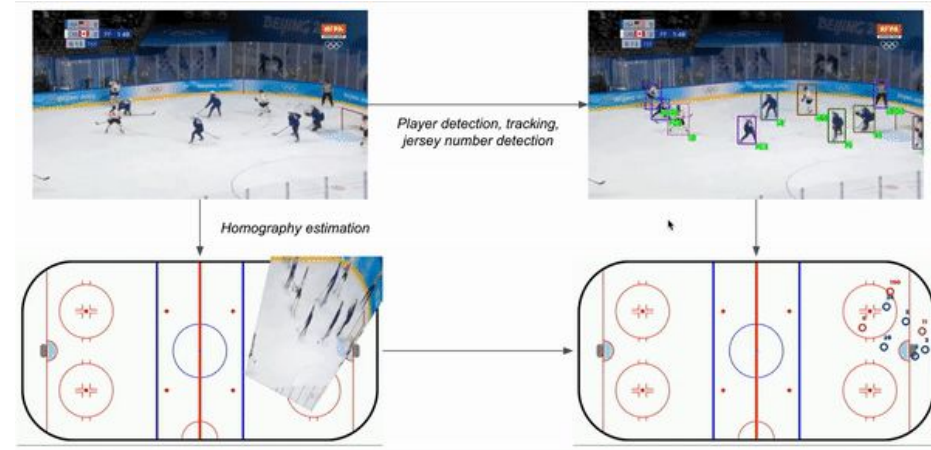


Results - Marie-Philip Poulin



Limitations & Next Steps

- Off-puck actions, defense
 - Tracking data
- Expected goals as state value
 - Time interval (V-ICE)
- Drive analytics in women's hockey
 - Release code open-source as R package





Thanks!

Ethan Baron, Daniel Hocevar, Kabir Malik, Aaron White

University of Toronto Sports Analytics Student Group (UTSPAN)

